What is claimed is:

- 1. A method of collecting oversprayed materials in a spraying booth, the method comprising:
- flowing wet material to panel curtains in a spraying booth;
- 5 spraying the wet material in the direction of the curtain; and collecting overspray material in the panel curtains.
 - 2. The method of collecting oversprayed materials in a spraying booth of claim 1 wherein further comprising recycling the overspray material for re-use in applying wet material to the panel curtains.
 - 3. The method of collecting oversprayed materials in a spraying booth of claim 1 further comprising drawing air thru the spraying booth in the direction of the panel curtain and out.

15

10

- 4. The method of collecting over sprayed materials in a spraying booth of claim 3 further comprising exhausting air from the spraying booth.
- 5. A system for collecting overspray materials, the system comprising:
- an enclosed spraying area;
 - an applicator spraying material towards an object;
 - panel curtains forming near a vertical wall within the spraying area, the panel curtains being located opposite the object from the applicator and including thin slots for air passage;
- 25 material dispensers that flow material onto an upper portion of the curtain; and a collection pan located beneath the panel curtains.
 - 6. The system for collecting overspray materials of claim 5 further comprising a pump and connection hose to cycle material from the collection pan to the material dispensers.

30

- 7. The system for collecting overspray materials of claim 5 further comprising a cleaning manifold that projects water onto upper portions of the panel curtain.
- 8. The system for collecting overspray materials of claim 5 further comprising an agitator in the collection pan.
 - 9. The system for collecting overspray materials of claim 5 further comprising air intake filters operatively connected to the enclosed spraying area, if desired.
- 10 10. An enclosed spraying booth, the booth comprising:
 a plurality of structural panels forming an enclosed area;
 a curtain within the enclosed area;
 dispensers aimed at an upper region of the panel curtains; and
 a collection tray at the bottom of the panel curtains.